

L Number	Hits	Search Text	DB	Time stamp
1	5	("6300881" or ("4642607")).PN.	USPAT; EPO; JPO; DERWENT	2004/04/20 07:22
2	1	((("6300881") or ("4642607")).PN.) and (medium or MV)	USPAT; EPO; JPO; DERWENT	2004/04/20 07:25
3	153424	(power or AC or electrical adj voltage) near2 (line or route or cable)	USPAT; EPO; JPO; DERWENT	2004/04/20 07:24
4	21645	((power or AC or electrical adj voltage) near2 (line or route or cable)) near5 (communicat\$3 or transmission or data)	USPAT; EPO; JPO; DERWENT	2004/04/20 07:25
5	251	((power or AC or electrical adj voltage) near2 (line or route or cable)) near5 (communicat\$3 or transmission or data)) and (medium or MV) and transformer and modem	USPAT; EPO; JPO; DERWENT	2004/04/20 07:27
6	225	((((power or AC or electrical adj voltage) near2 (line or route or cable)) near5 (communicat\$3 or transmission or data)) and (medium or MV) and transformer and modem) and (LV or low)	USPAT; EPO; JPO; DERWENT	2004/04/20 07:33
7	33	(((((power or AC or electrical adj voltage) near2 (line or route or cable)) near5 (communicat\$3 or transmission or data)) and (medium or MV) and transformer and modem) and (LV or low)) and (medium adj voltage or MV)	USPAT; EPO; JPO; DERWENT	2004/04/20 08:12
8	7	((((((power or AC or electrical adj voltage) near2 (line or route or cable)) near5 (communicat\$3 or transmission or data)) and (medium or MV) and transformer and modem) and (LV or low)) and (medium adj voltage or MV)) and (internet or web)	USPAT; EPO; JPO; DERWENT	2004/04/20 08:14
9	2	((((((power or AC or electrical adj voltage) near2 (line or route or cable)) near5 (communicat\$3 or transmission or data)) and (medium or MV) and transformer and modem) and (LV or low)) and (medium adj voltage or MV)) and upstream and (down near2 (stream or line))	USPAT; EPO; JPO; DERWENT	2004/04/20 08:15
10	1	((((((power or AC or electrical adj voltage) near2 (line or route or cable)) near5 (communicat\$3 or transmission or data)) and (medium or MV) and transformer and modem) and (LV or low)) and (medium adj voltage or MV)) and aggregation	USPAT; EPO; JPO; DERWENT	2004/04/20 08:17
11	2	((((((power or AC or electrical adj voltage) near2 (line or route or cable)) near5 (communicat\$3 or transmission or data)) and (medium or MV) and transformer and modem) and (LV or low)) and (medium adj voltage or MV)) and backhaul and isolator and coupler	USPAT; EPO; JPO; DERWENT	2004/04/20 08:21

US 6489733 B1 Multi-purpose lighting 315/312 315/292; 315/320
US 6452482 B1 Inductive coupling of a 340/310.01 340/310.03; 340/310.05; 340/31
US 6407987 B1 Transformer coupler f 370/295 340/310.01; 340/310.07; 340/53
US 6144292 A Powerline communica340/310.02 340/310.03; 340/310.07; 370/46
US 5949327 A Coupling of telecomm340/310.01 340/310.05; 340/310.06; 340/31
US 5856776 A Method and apparatus 340/310.01 340/310.06; 340/310.07; 340/31
US 5272462 A Remote transmission 340/310.01 340/310.06; 340/310.07
US 6670721 B2 System, method, rotat290/44 290/2; 307/31; 322/37
US 6646447 B2 Identifying one of a pl 324/539 324/522; 324/527; 324/66
US 6611537 B1 Synchronous network 370/503 370/465
US 6603807 B1 Isolator and a modem375/222 257/532
US 6563132 B1 Conductive polymer m257/40 257/613; 438/99
US 6549012 B2 Radio system for char324/337 324/329; 324/334; 324/344; 34
US 6519339 B1 Method of regulating p379/412 379/387.01; 379/390.03; 379/39
US 6396392 B1 High frequency netwo340/310.01 340/310.02; 340/310.07; 340/53
US 6282265 B1 Two-ended wireline p379/25 370/248; 370/251; 379/1.03; 37
US 6259255 B1 Surge locating system324/535 324/532
US 6212658 B1 Method for the correct714/749 340/310.01; 375/133; 455/62
US 6199068 B1 Mapping interface for 707/100 340/870.03; 370/449; 702/62
US 6104707 A Transformer coupler f 370/295 340/310.01; 340/531; 370/281;
US 6088659 A Automated meter read702/62 340/870.02; 705/412; 709/201;
US 6014386 A System and method f370/485 340/310.01; 370/401; 370/407;
US 5933071 A Electricity distribution 340/310.01 307/147; 340/310.05
US 5875037 A Communication appar358/400 358/425; 358/442; 358/468
US 5859596 A Switchyard equipmen340/870.02 324/424; 324/537; 340/310.01;
US 5818710 A Intelligent electric soc 700/12 340/656; 702/60
US 5734703 A Hybrid circuit and data379/93.28 379/399.01; 379/402; 379/405;
US 5717685 A Transformer coupler f 340/310.01 324/127; 333/177; 336/182; 34
US 5625863 A Video distribution syst725/79 340/310.01; 725/74
US 5559377 A Transformer coupler f 307/104 330/144; 340/310.07; 343/850;
US 4464697 A Protective relay syster361/64 361/66; 361/68; 361/69
US 4348668 A System for controlling 340/3.32 307/39; 340/3.52; 700/296
US 3900842 A Remote automatic me340/310.03 340/310.07; 714/774

L7

US 6452482 B1 Inductive coupling of a
US 6646447 B2 Identifying one of a pl 324/539 324/522; 324/527; 324/66
US 6611537 B1 Synchronous network 370/503 370/465
US 6519339 B1 Method of regulating p 379/412 379/387.01; 379/390.03; 379/39
US 6396392 B1 High frequency netwo 340/310.01 340/310.02; 340/310.07; 340/53
US 6199068 B1 Mapping interface for 707/100 340/870.03; 370/449; 702/62
US 6088659 A Automated meter read 702/62 340/870.02; 705/412; 709/201;

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US 6452482 B1 Inductive coupling of a 340/310.01 340/310.03; 340/310.05; 340/31
US 6646447 B2 Identifying one of a plurality 324/539 324/522; 324/527; 324/66

L9

US 6452482 B1 Inductive coupling of a 340/310.01 340/310.03; 340/310.05; 340/31
US 6646447 B2 Identifying one of a pl 324/539 324/522; 324/527; 324/66

